aws ec2 run-instances --launch-template LaunchTemplateId=lt-0655d80893d5dfd69 --subnet-id subnet-0596d277b10eedf7f

aws ec2 run-instances --launch-template LaunchTemplateId=lt-0655d80893d5dfd69 --subnet-id subnet-0ac37305c1dc6efc5

aws ec2 run-instances --launch-template LaunchTemplateId=lt-0655d80893d5dfd69 --subnet-id subnet-016ab66c4fdc49c80

for subnet in 'subnet-0596d277b10eedf7f' 'subnet-0ac37305c1dc6efc5' 'subnet-016ab66c4fdc49c80'

do

echo "Creating EC2 Instance"

aws ec2 run-instances --launch-template LaunchTemplateId=lt-0655d80893d5dfd69 --subnet-id $subnet

Done

================================================================

#!/bin/bash

I=1

for subnet in 'subnet-03110ebef761a3941' 'subnet-096b4385b64e3753e' 'subnet-04b701b882b5abe15'

do

echo "Creating EC2 Instance in $subnet ..."

aws ec2 run-instances --launch-template LaunchTemplateId=lt-05bf3ebf4cd8e9488 --subnet-id $subnet --tag-specifications 'ResourceType=instance,Tags=[{Key=Name,Value=Testserver-'${I}'}]' >> /dev/null 2>&1

echo "Created EC2 Machine with the name Testserver-${I}"

I=$((I+1))

done

================================================================

#!/bin/bash

#This Script will create 1 to 3 machines in different subnets. The Syntax to invoke the

#Replace subnets IDs with your own.

#<filename>.sh 1 will create one machine & <filename>.sh 1 2 will create 2 machines & <filename>.sh 3

#will create 3 machines.

testing\_break () {

if [ $# -gt 0 ] && [ $# -lt 4 ]

then

echo "Creating $# Instances..."

I=1

for subnet in 'subnet-0596d277b10eedf7f' 'subnet-0ac37305c1dc6efc5' 'subnet-016ab66c4fdc49c80'

do

echo "Creating EC2 Instance in $subnet ..."

aws ec2 run-instances --launch-template LaunchTemplateId=lt-08fabd0d7a2106c2e --subnet-id $subnet --tag-specifications 'ResourceType=instance,Tags=[{Key=Name,Value=Testserver-'${I}'}]' >> /dev/null 2>&1

echo "Created EC2 Machine with the name Testserver-${I}"

if [ $I = $# ]

then

break

fi

I=$((I+1))

done

else

echo "Invalid Input or It Must Be Between 1 to 3 Only."

fi

}

testing\_break $@